_	er Hit	s Search Text	DB	Time stamp
	1	0 Gadjil-Ashok.in.	USPAT;	2003/05/01 13:
			US-PGPUB	: 2003/03/01 13:
_		1	EPO; JPO	
		1 Kazakevicius-Eduardas.in.	USPAT;	2003/05/01 15
			US-PGPUB;	2003/05/01 10:
		.	EPO; JPO	1
-		4 Drescher-Anushka.in.	USPAT;	2002/05/55
-				2003/05/01 10:5
			US-PGPUB;	1
-		3 (Waterhealth adj International).as.	EPO; JPO	
	Ė	3	USPAT;	2003/05/01 10:5
			US-PGPUB;	i
-	4	Gadgil-Ashok.in.	EPO; JPO	
			USPAT;	2003/05/01 13:2
			US-PGPUB;	
-		5780860.pn.	EPO; JPO	
		,	USPAT;	2003/05/01 14:5
			US-PGPUB;	
_	62	250/434.ccls.	EPO; JPO	1
_	02	250/454.CCIS.	USPAT;	2003/05/01 15:1
			US-PGPUB;	1 2003/03/01 13:1
	1	250/404	EPO; JPO	
_	10	1 2007 131.CC13. and (ultraviolet	USPAT;	2003/05/01 16:1
		(ultra-violet) UV)	US-PGPUB;	2003/03/01 16:1
	1		EPO; JPO	
=	4	1 () 10 11 CC10. GILL (HILL AVIOLET	USPAT;	2002/05/55
		(ultra-violet) UV)) and tap	1 '	2003/05/02 10:14
		_	US-PGPUB;	
-	848	250/428.ccls. 250/432R.ccls. 250/435.ccls.	EPO; JPO	
	1			2003/05/01 16:03
	1		US-PGPUB;	
-	252	(250/428.ccls. 250/432R.ccls.	EPO; JPO	
		250/435.ccls.) and (ultraviolet	USPAT;	2003/05/02 10:16
		(ultra-violet) UV)	US-PGPUB;	
	21	(250/428 cole 250/420p -	EPO; JPO	
		1 (= + +) - = 0 (CC ± 5 , 2 JU) 4 JZR (CC 1 G	USPAT;	2003/05/01 15:24
	1	250/435.ccls.) and tap	US-PGPUB;	13.24
	16	1/250/429	EPO; JPO	
	1		USPAT;	2003/05/01 15:24
	1	250/435.ccls.) and (ultraviolet	US-PGPUB;	
		(ultra-violet) UV)) and ((250/428.ccls.	EPO; JPO	
	260	250/432R.CCIs. 250/435.CCIs.) and tank		
	260	1 (450/434.ccls, 250/428.ccls	USPAT;	2003/05/01 17:16
		250/432R.ccls. 250/435.ccls.) and	US-PGPUB;	2003/03/01 1/:16
		(ultraviolet UV (ultra-violet))	EPO; JPO	
	1	((250/434.ccls, 250/428.ccls)	USPAT;	2002/05/25
		250/432R.ccls. 250/435.ccls \ and	1	2003/05/01 16:09
		(ultraviolet UV (ultra-violet))) and	US-PGPUB;	1
		Harrowband	EPO; JPO	
	173	((250/434.ccls. 250/428.ccls.	an= =	
l		250/432R.ccls. 250/435.ccls.) and	USPAT;	2003/05/01 16:11
		(ultraviolet UV (ultra-violet))) and	US-PGPUB;	1
		(power watts)	EPO; JPO	
	53	((250/434.ccls. 250/428.ccls.		
1	55	250/432P colo 250/428.ccls.	USPAT;	2003/05/01 16:12
	1	250/432R.ccls. 250/435.ccls.) and	US-PGPUB;]
	i	(ultraviolet UV (ultra-violet))) and	EPO; JPO	
ŀ	25411	(Watts)		
j	25411	(ultraviolet (ultra-violet) UV) near	USPAT;	2003/05/01 17:08
		(purlilcation purifying irradiation	US-PGPUB;	5003/03/01 11:08
- 1		Illadiating disinfector disinfection		
İ	2023	((ultraviolet (ultra-violet) (u) poar	EPO; JPO	2002/05/55
	1	(Purlication purifying irradiation	USPAT;	2003/05/01 16:16
	1	irradiating disinfector disinfecting)) and	US-PGPUB;	
		inlet	EPO; JPO	
	-5.	((ultraviolet (ultra-violet) UV) near	USPAT;	2003/05/01 16:17
1		(purification purifying irradiation	US-PGPUB;	
		irradiating disinfector disinfecting)) and baffle	EPO; JPO	1
		DOILLE		•

-	2462	((ultraviolet (ultra-violet) UV) near	1	
		(purification purifying irradiation	USPAT;	2003/05/01 16:27
	1	irradiating disinfector disinfecting)) and	US-PGPUB;	
		(((liters gallon) many districting)) and	EPO; JPO	İ
		(((liters gallon) near minute) (flow near rate))		1
_	60		İ	İ
	00		USPAT;	2003/05/01 16:27
		(purlilCation purifying irradiation	110 000	2003/03/01 16:2/
		Irradiating disinfector disinfecting)	EPO; JPO	
	1	iniet) and (((ultraviolet (ultra-violet)	1 510, 010	j
		UV) near (purification purifying		
		irradiation irradiating disinfector		1
		disinfecting)) and baffle) and		
	1	(((ultraviolet (ultra-violet) UV) near		
		(purification purifying irradiation		
		irradiating disinfector all is		
		irradiating disinfector disinfecting)) and		
		(((liters gallon) near minute) (flow near		
	24	rate)))		
	24	((((ultraviolet (ultra-violet) UV) near	USPAT:	2003/05/01 16:27
		(purlilcation purifying irradiation	US-PGPUB;	2003/03/01 10:2/
		Irradiating disinfector disinfecting) and	EPO; JPO	
		iniet) and (((ultraviolet (ultra-violet)	1210, 010	
		UV) near (purification purifying		
	j	irradiation irradiating disinfector	_	
	İ	disinfecting)) and baffle) and		
		(((ultraviolet (ultra-violet) UV) near		i
	1	(purification purifying irradiation	_	1
		irradiating disinfector disinfecting)) and		
		(((liters galler) recordisinfecting)) and		}
	[(((liters gallon) near minute) (flow near rate)))) and watts		
	59	(////hamasia)		
		'\	USPAT;	2003/05/01 17:09
		[(purlfication purifying irradiation	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
ł		irradiating disinfector disinfecting) and	EPO; JPO	ļ
		narrowband		
	13	("1896379" "2338387" "3711709"	USPAT	2002/05/01 15
		"3/31090" "3837800" "4184076"	OSEMI	2003/05/01 19:19
		"4336223" "5019256" "5068030"		[]
		"5124131" "5200156" "5208461"		
		"5230792").PN.		
	10	5503800.URPN.		
	2	(250/434.ccls. and (ultraviolet	USPAT	2003/05/01 19:18
	~		USPAT;	2003/05/02 10:14
1	ł	(ultra-violet) UV)) and faucet	US-PGPUB;	
ŀ	252		EPO; JPO	f
	232	1230/420.CCIS, 230/432R.CCIs	USPAT;	2003/05/02 10:17
	ļ	250/435.ccls.) and (ultraviolet	US-PGPUB;	
}		(ultra-violet) UV)	EPO; JPO	
	21			2000 40 7 40 7
	1			
		250/426 1	USPAT; US-PGPUB;	2003/05/02 10:17